

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)		Docket Number (Optional) 1148D	Application Number 10/021,657
		Applicant(s) Albertsen et al.	
		Filing Date December 14, 2001	Group Art Unit 1638
*EXAMINER INITIAL	OTHER DOCUMENTS (Including Abstract, Title, Date, Pertinent Pages, Etc.)		
	Database EMBL 15 February 2000 "66039C10.xl 660-Mixed stages of anther and pollen Zea mays cDNA, mRNA sequence" Database acc. No. AW424821 XP002218356		
	Database EMBL 29 March 2000 "EST321966 tomato flower buds 3-8mm, Cornell University Lycopersicon esculentum cDNA clone cTOB13J12 F, mRNA sequence" Database acc. No. AW624021 XP 002218357		
	Database EMBL 3 July 2000 "Oryza sativa chromosome 3BAC OSJNBa0091P11 genomic sequence, complete sequence" Database acc. No. AC073556 XP002218358		
	Database EMBL 12 July 2000 "605087D02.x3 605-Endosperm cDNA library from Schmidl lab Zea mays cDNA, mRNA sequence" Database acc. No. A1820207 XP002218359		
	Database EMBL 15 May 2001 "Zea mays cytochrome P450-like protein (ms*sb200 mRNA, complete cds" Database acc. No. AF366297 XP002218360		
	Database EMBL 15 May 2001 "Zea mays cytochrome P450-like protein (ms*sb200) gene, promoter sequence" Database acc. No. AF366296 XP002218361		
	Database EMBL 21 June 2001 "P1 18 C12.bq_A002 Immature panicle 1 (IP1) Sorghum bicolor cDNA, mRNA sequence" Database acc. No. BIO75273 XP002218362		
	Database SWISSPROT 1 August 1998 "Putative cytochrom P450" Database acc. No. 064631 XP002218363		
	Database EMBL 16 December 1997 "Arabidopsis thaliana chromosome 2BAC F17K2 genomic sequence, complete" Database acc. No. AC003680 XP002218364		
	Wu et al, "The cloning and characterization of the maize male-sterility 26, a gene encoding a putative P450 enzyme required for male fertility" ABS #373, American Society of Plant Biologists, Friday July 24 - Wednesday July 28, 2004, Lake Buena Vista, FL		
EXAMINER			DATE CONSIDERED
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			